

Enlist Soybeans

OPEN UP YOUR OPPORTUNITIES

With Alloy® Soybean Seed.

A31E36	RM 3.1
Relative Maturity	3.1
Growth Habit	Indeterminate
Flower Color	Р
Pubescence Color	LT TW
Pod Color	BR
Hilum Color	BL
Plant Height	М
Emergence	3
Standability	3
Soybean Cyst Nematode	Res
PRR Gene	Rps1k
PRR Field Tolerance	4
Iron Deficiency Chlorosis Tolerance	5
White Mold Tolerance	6
Brown Stem Rot Tolerance	6
Charcoal Rot Tolerance	4
Source of Soybean Cyst Nematode Resistance	PI 88788
Herbicide-Tolerant Trait	Enlist E3®
Sudden Death Syndrome Tolerance	4
Chloride Sensitivity	-
Southern Stem Canker Tolerance	3
Frogeye Leaf Spot Tolerance	-
Southern Root-Knot Nematode (M. incognita)	-

Strengths and Management

- 1) 3.1 RM Enlist E3[®] soybean with Sulfonylurea (SR) herbicide tolerance and excellent yield potential
- **2)** Rps1k gene for Phytophthora Root Rot resistance with very good PRR tolerance
- 3) Great standability in high yield environments

Notes

NUMERIC RATING SCALE

[Excellent] 1 - 9 [Poor] [-] Current Data Not Available		
RM	Relative Maturity	
Susc	Susceptible	
Res	Resistant	

HILUM COLOR

 BL
 Black

BF
 Buff

IB
 Imperfect Black

GR
 Gray

PLANT HEIGHT

 T
 Tall

 MT
 Medium Tall

 M
 Medium

 MS
 Medium Short

 S
 Short

GR	Gray
LT TW	Light Tawny
TW	Tawny

POD COLOR

TN	Tan
BR	Brown

FLOWER COLOR

W	White
Р	Purple
SALT	
Inc	Includer
Exc	Excluder

d PRODUCT LISE STATEMENT: Enlist E3% a d according to label directions. 2,4-D products that do not c gy are not au hat are autho rized for preemergence and post mergence use with Enlist® crops. Co sult Enlist® herbicide labels for weed species controlled. Enlist Du o and Enlist One he des are not reai red for use or sale in all states and counties; are not registered in AK, CA, CT, HI, ID, ME. MT. NH. NV. OR. RI. UT. VT. WA and WY: and have additional subcounty restrictions in AL. GA. TN and TX. while existi a county restrictions still remain in FL. All users must check "Bulletins Livel Two" no earlier than six months before using Enlist One or Enlist Duo. To obtain me, m, m, m, m, m, m, m, m, max and mir and mare doubloom baccounty restrictions in A., Wa, it was a A., Wa, IN THE SPECIFICALIES IDDELED FOR SUCH USE IN THE STATE OF APPLICATION, USE OF PESIFICIDE FRODUCTS, INCLUDING, INTRODUCTUMINATION, 24-DECONTAINING PRODUCTS NOT AN INSULTED FOR USE INTERNATION OF USE IN THE INTERNATION OF USE IN THE INTERNATION OF USE INTERNATION OF USE IN THE INTERNATION OF USE IN THE INTERNATION OF USE INTERNA ON THE USE INTERNATION OF USE INTO USE INTO THE USE INTO THE USE SENSITIVE CROPS/AREAS AND/OR SUSCEPTIBLE PLANTS. IN ADDITION TO CIVIL AND/OR CRIMINAL PENALTIES. Additional product-specific stewardship require rdshin com Not all l ed under one or more U.S. rdship.com.The transaenic sovbean event in Enlist E3° sovbeans is jointly developed and owned by Corteva Aariscience and M.S. Technologies. L.L.C. 🕫 Enlist. Enlist E3, the Enlist E3 logo. and Colex-D are trad arks of Corteva Aariscience and its hich can be found at: www.traitste round a twent anatewardship com. Ine dansgene, soppean even in Emiss Las soppeans is journy developed and owned by Control Aginsteince and m.s. rectinologies, L.L.C. "Emiss, Emiss Las, ne Emiss Las of g panies.ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS.Alloy" is a trademark of M.S. TeCHNOLOGIES, L.L.C., WEST POINT, IA. Please read the M.S. Technologies, L.L.C. Viewer, L.L.C. Use Restriction Agreement h Performance may vary, from location to location and from year to year, as local growing, soil and environmental conditions may vary. Growers should evaluate data from multiple locations and years whenever pe environment. The recommendations in this material are based upon trial observations and feedback received from a limited number of growers and growing environments. These recommendations should be cor ted at http://w w meterheed co ver possible and sh ould consider the im cts of the ns should be considered as one reference point and should not be su